Below is a summary of MODU Stability courses currently approved by the U.S. Coast Guard as of the date indicated at the bottom of this page. Mariners considering attending an approved course should review the "Approval" section as well contacting the training provider to insure that the course will meet their needs. Please note that courses may be offered at other locations than the address listed for the school, contact the schools for locations and dates of specific courses.

USCG Approved MODU Stability Courses

These courses are not approved to satisfy any requirements of STCW

<u> Alliance Marine Services</u>

2069 175th Road

Wathena KS 66090-(785) 989-2532 E-Mail: billwal@ccp.com

Web Page:

<u>COURSE</u> <u>APPROVAL</u>

SURFACE UNITS & SPAR STABILITY

Any applicant successfully completing your 34-hour Surface Units & Spar Stability course and presenting your Certificate of Training at a Regional Exam Center, will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer. This course has not been evaluated to determine if it will satisfy any training or assessment requirements of the STCW Convention and STCW Code.

SURFACE UNITS & TENSION LEG PLATFORM STABILITY

Any applicant successfully completing your 35-hour Surface Units & Tension Leg Platform Stability course and presenting your Certificate of Training at a Regional Exam Center, will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.470(j)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer, including licenses for service aboard Tension Leg Platforms. This course has not been evaluated to determine if it will satisfy any training or assessment requirements of the STCW Convention and STCW Code.

Diamond Offshore Drilling, Inc.

15415 Katy Freeway P.O. Box 4558

Houston TX 77210-4558

(713) 492-5300 E-Mail:

Web Page:

COURSE APPROVAL

STABILITY & BALLAST CONTROL

Any applicant successfully completing your 6 day Stability and Ballast Control Course and presenting your Certificate of Training at a Regional Exam Center, will: (1) satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer; --OR-- (2) receive 30 days sea service credit towards a license as Offshore Installation Manager of Bottom Bearing Units on Location or any MODU Merchant Mariner's Document.

USCG Approved MODU Stability Courses

These courses are not approved to satisfy any requirements of STCW

Gulf Coast Training Technologies

P.O. Box 9308

New Iberia LA 70562-(318) 365-0459 E-Mail: lands2@msn.com

Web Page: http://www.gcee.com

APPROVAL COURSE

STABILITY & BALLAST

CONTROL

Any applicant successfully completing your 40-hour Stability and Ballast Control course and presenting your Certificate of Training at a Regional Exam Center, will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer.

Martin International

133 Woodland Drive

La Place LA 70068-

(504) 652-3087 E-Mail: info@martinint.com

Web Page:

COURSE APPROVAL

STABILITY & BALLAST

CONTROL

Any applicant successfully completing the 52 hour course will satisfy the stability training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(i)(2)(i), 10.472(a)(2)(i), or 10.474(a)(2)(i), for any license as Offshore Installation Manager, Barge Supervisor, or Ballast Control Officer.

R&B Falcon Corporation

901 Threadneedle

Houston TX 77079-2902

E-Mail:

Web Page:

COURSE APPROVAL

COMPREHENSIVE

STABILITY

Any applicant successfully completing the 6 day Comprehensive Stability Course and presenting a Certificate of Training at a Regional Exam Center, will satisfy the stability course training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(i)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer; OR will be credited with 14 days sea service.

USCG Approved MODU Stability Courses

These courses are not approved to satisfy any requirements of STCW

Rowan Companies

5450 Transco Tower 2800 Post Oak Blvd

Houston TX 77056-6196

(713) 960-7535 E-Mail:

Web Page:

<u>COURSE</u> <u>APPROVAL</u>

STABILITY & BALLAST CONTROL

Any applicant successfully completing your 5-day Stability and Ballast Control course and presenting your Certificate of Training at a Regional Exam Center, will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.470(j)(2)(i), 10.470(j)(2)(i), 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer

Shell Offshore, Inc.

Robert Training Center 45314 Obee Stevens Road

Robert LA 70455-

(504) 543-1200 E-Mail:

Web Page:

COURSE APPROVAL

STABILITY (SURFACE UNIT) Any applicant successfully completing your 6-day Surface Unit Stability course and presenting

your Certificate of Training to the OCMI will satisfy the stability course requirements of 46 CFR 10.470(d)(2)(i) and (f)(2)(1). This course will not satisfy any requirements of the Seafarers'

Training, Certification and Watchkeeping (STCW) Code

STABILITY (TENSION LEG PLATFORM)

Any applicant successfully completing your 3-day Tension Leg Platform Stability course and presenting your Certificate of Training to the OCMI will satisfy the stability course requirements of 46 CFR 10.470(d)(2)(i) for Offshore Installation Manager Surface Units on Location license limited to Tension Leg Platforms. This course will not satisfy any requirements of the Seafarers' Training, Certification and Watchkeeping (STCW) Code

USCG Approved MODU Stability Courses

These courses are not approved to satisfy any requirements of STCW

University of Southwestern Louisiana

Marine Survival Training Center Box 42890

Lafayette LA 70504-2890

(318) 262-5929 E-Mail:

Web Page:

<u>COURSE</u> <u>APPROVAL</u>

STABILITY & BALLAST CONTROL

Any applicant successfully completing your 40-hour "Rig Stability and Ballast Control" course and presenting your Certificate of Training at a Regional Exam Center, will satisfy the training requirements of 46 CFR 10.470(b)(2)(i), 10.470(d)(2)(i), 10.470(f)(2)(i), 10.472 (a)(2)(i) or 10.474(a)(2)(i) for any license as Offshore Installation Manager, Barge Supervisor or Ballast Control Officer; -OR- Any applicant successfully completing your 40 hour "Rig Stability and Ballast Control" course and presenting your Certificate of Training at a Regional Exam Center, will receive 20 days sea service credit towards a license as Offshore Installation Manager of Bottom Bearing Units on Location or any MODU Merchant Mariner's Document.